From: <u>Coleman, Sam</u>

To: Phillips, Pam; Edlund, Carl; Meyer, John

Cc: Gray, David

Subject: RE: HH2017COM 0911 INFO: Morning media clips
Date: Monday, September 11, 2017 11:28:52 AM

I need a better answer. This is not a "dive team issue."

Has someone looked at this material and determined what are the basic characteristics?

Is it oily?

Does it smell?

Could this have been released into the river?

Etc?

Samuel Coleman, P.E. Deputy Regional Administrator EPA Region 6

coleman.sam@epa.gov

214.665.2100 Ofc 214.665.3110 Direct 214.789.2016 Cell

From: Phillips, Pam

Sent: Monday, September 11, 2017 11:26 AM

To: Coleman, Sam <Coleman.Sam@epa.gov>; Edlund, Carl <Edlund.Carl@epa.gov>; Meyer, John

<Meyer.John@epa.gov>

Cc: Gray, David <gray.david@epa.gov>

Subject: RE: HH2017COM 0911 INFO: Morning media clips

We are sampling today. No reports from the dive team at this time.

From: Coleman, Sam

Sent: Monday, September 11, 2017 10:35 AM

To: Edlund, Carl < Edlund.Carl@epa.gov >; Phillips, Pam < phillips.pam@epa.gov >; Meyer, John

<<u>Meyer.John@epa.gov</u>>

Cc: Gray, David <gray.david@epa.gov>

Subject: FW: HH2017COM 0911 INFO: Morning media clips

I need an answer on this.

Samuel Coleman, P.E.
Deputy Regional Administrator
EPA Region 6
coleman.sam@epa.gov
214.665,2100 Ofc

214.665.3110 Direct

From: Kelly, Albert

Sent: Monday, September 11, 2017 10:29 AM **To:** Coleman, Sam < <u>Coleman.Sam@epa.gov</u>>

Subject: Fwd: HH2017COM 0911 INFO: Morning media clips

Do we yet know about the blue stuff and what the tests show and what the divers found?

Sent from my iPad

Begin forwarded message:

From: "Carey, Curtis" < <u>Carey.Curtis@epa.gov</u>> **To:** "Kelly, Albert" < <u>kelly.albert@epa.gov</u>>

Subject: FW: HH2017COM 0911 INFO: Morning media clips

Of note in today's R6 clips:

The writer is Baytown Sun Managing Editor David Bloom.

EDITORIAL: Time for EPA to order complete removal of San Jacinto Waste Pits, Baytown Sun, 9/10/2017

http://baytownsun.com/opinion/editorials/article_e0177442-9613-11e7-880e-d7c22778739b.html

We were warned and failed to act. After Harvey, we must. Environmentalists have said for years the San Jacinto Waste Pits — filled with decades-old paper bleaching waste —was vulnerable to flooding with the risk that waters would spread sediment heavily contaminated with cancer-causing dioxins.

From: Durant, Jennah

Sent: Monday, September 11, 2017 9:57 AM

To: R6HarveyPIO <R6HarveyPIO@epa.gov>; White, Terri-A <White.Terri-A@epa.gov>; Spalding, Susan <Spalding.Susan@epa.gov>; Larson, Darrin <Larson.Darrin@epa.gov>; Carey, Curtis <Carey.Curtis@epa.gov>; Vela, Austin <Vela.Austin@epa.gov>; Acevedo, Janie <Acevedo.Janie@epa.gov>; Taheri, Diane <Taheri.Diane@epa.gov>
Cc: Hubbard, Joseph <Hubbard.Joseph@epa.gov>; Assunto, Carmen <Assunto.Carmen@epa.gov>; Biggs, Tonia <Biggs.Tonia@epa.gov>; Martindale, Cary <martindale.cary@epa.gov>; Fanning, Cynthia <fanning.cynthia@epa.gov>; Wang, Jonathan <Wang.Jonathan@epa.gov>; Rauscher, Leslie <Rauscher.Leslie@epa.gov>;

Pemberton, Mary <<u>Pemberton.Mary@epa.gov</u>>; Mekeel, Edward <<u>mekeel.edward@epa.gov</u>>; Williams, Denise <<u>Williams.Denise@epa.gov</u>>

Subject: HH2017COM 0911 INFO: Morning media clips

1 — Texas DSHS continues aerial attack on post-Harvey mosquitoes, KRIS, 9/11/2017

http://www.kristv.com/story/36331357/texas-dshs-continues-aerial-attack-on-post-harvey-mosquitoes

The Texas Department of State Health Services continues with aerial mosquito spraying operations after Hurricane Harvey. In the Coastal Bend area, flights treated approximately 272,000 acres in Nueces County on Saturday.

2 — Houston's floodwaters receded, now replaced by mountains of trash, ABC News, 9/9/2017

http://abcnews.go.com/US/houstons-floodwaters-receded-now-replaced-mountains-trash/story?id=49701487

The floodwaters in Houston have mostly receded, but in their place stand mountains of debris. Survivors of the catastrophic flooding from Harvey have shown their eagerness to rebuild and reclaim their damaged homes by hauling outside an estimated 8 million cubic yards of sodden drywall, flooring, furniture, appliances, clothing and toys, according to The Associated Press.

3 — Texas flood shows need for chemical safety rule, advocates say, Chemical & Engineering News, 9/10/2017

http://cen.acs.org/articles/95/i36/Texas-flood-shows-need-chemical.html Industrial safety advocates and Texas residents say a flood-related fires and explosions at the Arkema chemical plant in Crosby, Texas, underscores the need for a worker and community safety regulation.

4 — Residents still wait for flood water to recede in west Houston, KHOU, 9/10/2017

http://www.khou.com/news/local/residents-still-wait-for-flood-water-to-recede-in-west-houston/472654690

While many homeowners are focused on ripping out drywall and cleaning out their houses in the aftermath of Harvey, some neighborhoods in west Houston are still underwater.

5 — Orange Co. updates evacuation order, Beaumont Enterprise, 9/10/2017 http://www.beaumontenterprise.com/news/orangecounty/article/Evacuation-order-lifted-for-Orange-County-12187001.php

A mandatory evacuation order for low-lying parts of Orange County issued on

Aug. 31 has been lifted, the county announced in a statement. The county-wide curfew from 11 p.m. to 5 a.m. is still in effect until further notice, according to the Orange County Emergency Management office.

6 — EDITORIAL: Time for EPA to order complete removal of San Jacinto Waste Pits, Baytown Sun, 9/10/2017

http://baytownsun.com/opinion/editorials/article_e0177442-9613-11e7-880e-d7c22778739b.html

We were warned and failed to act. After Harvey, we must. Environmentalists have said for years the San Jacinto Waste Pits — filled with decades-old paper bleaching waste —was vulnerable to flooding with the risk that waters would spread sediment heavily contaminated with cancer-causing dioxins.

7 — OPINION: Fight flooding now, Houston Chronicle, 9/10/2017

http://www.houstonchronicle.com/opinion/outlook/article/Ovink-We-can-learn-from-the-Dutch-and-work-with-12185660.php

Because of climate change, we can expect weather events like Harvey to become more frequent and more extreme. We will see longer periods of drought, more intense hurricanes and more disastrous floods. We need to prepare ourselves for that future.